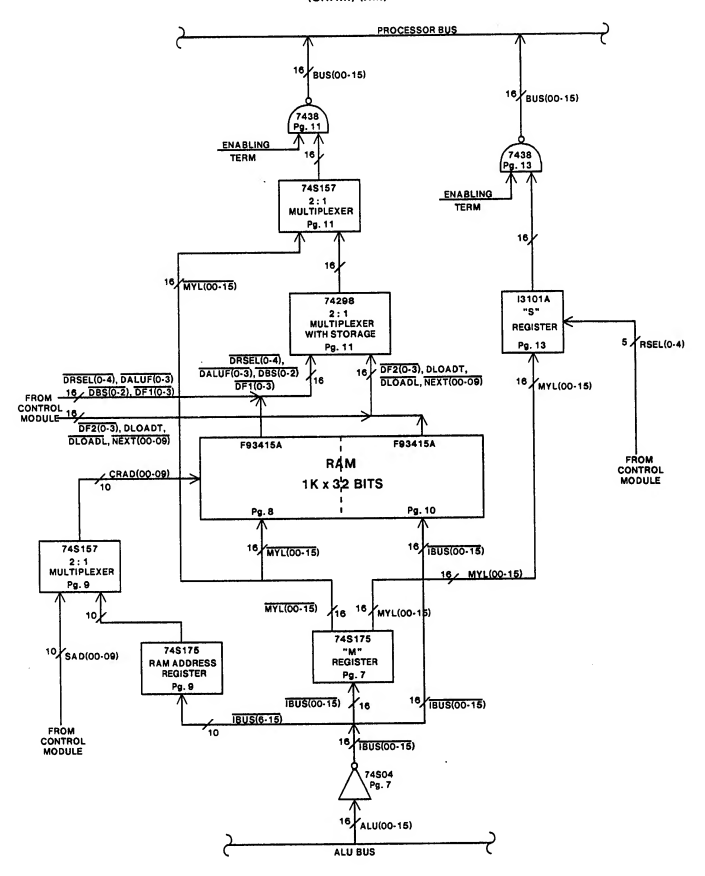
## **CONTROL RAM**

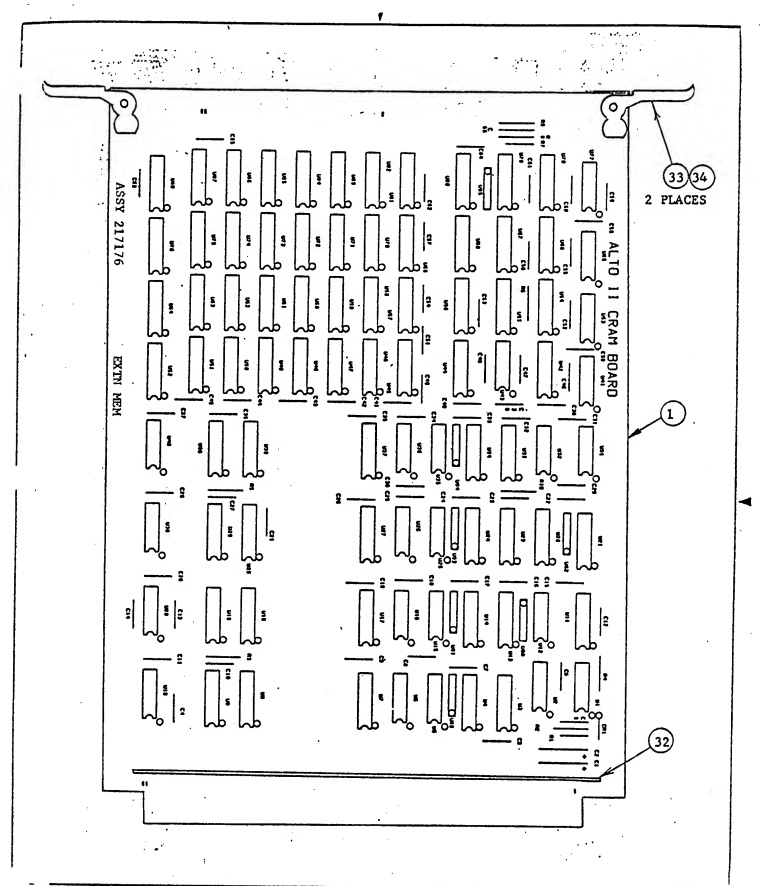
The Control Ram is a standard logic card containing a fast (90 nsec.) 1024-word by 32-bit read/write microinstruction memory, an even faster (40 nsec.) 32-word by 16-bit read/write memory (S registers), and logic to interface those memories to the Alto's microinstruction bus, processor bus, and ALU output. Unlike other microinstruction memories in the Alto, the larger memory of the Control Ram can hold microinstructions and/or data.

## RAM-RELATED TASKS

The Control Ram performs data manipulation (as distinct from microcode fetching) functions in reponse to the microinstruction. Not all tasks are likely to be interested in these functions. Moreover, not all tasks will have the appropriate values for the microinstruction uncommitted. A Ram-related task is defined as one during whose execution the Control Ram card will respond to microinstructions. The standard Alto is wired so that the CPU emulator task is the only Ram-related task.

## EXTENDED MEMORY CONTROL RAM MODULE (CRAM) (XM)





ALTO II

ASSEMBLY, PW-CRAM (EXTN MEM)

Xerox Corporation El Segundo, California

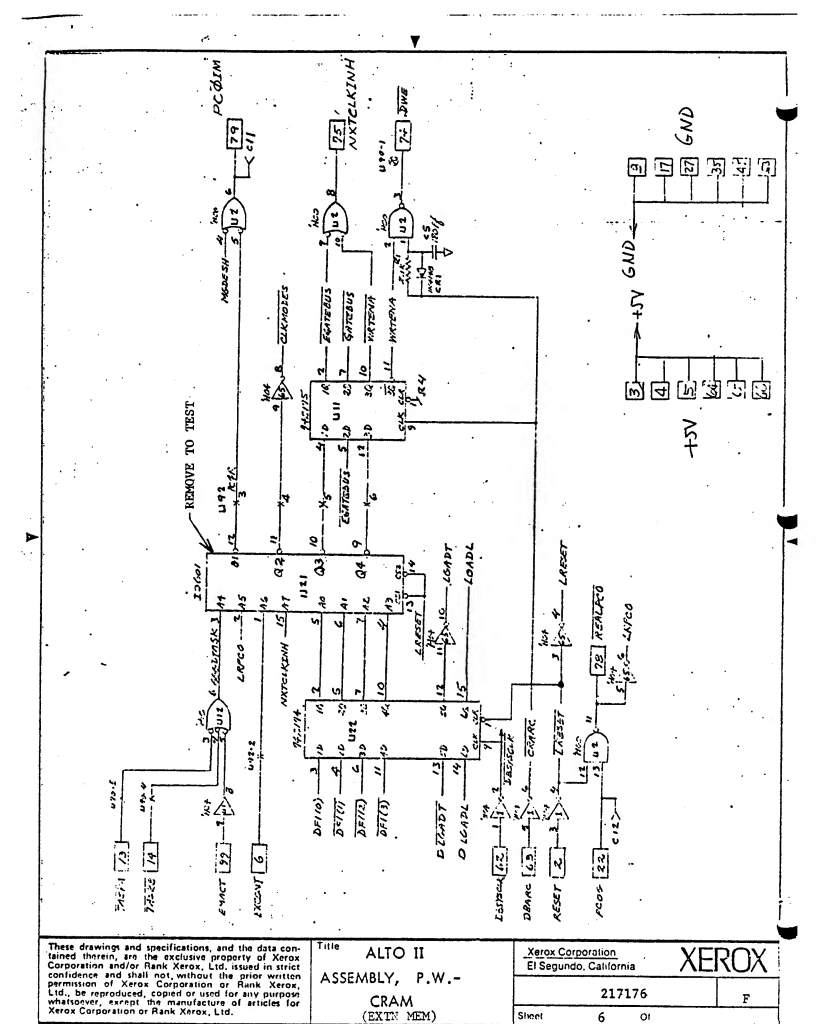
Sheet

217176 3

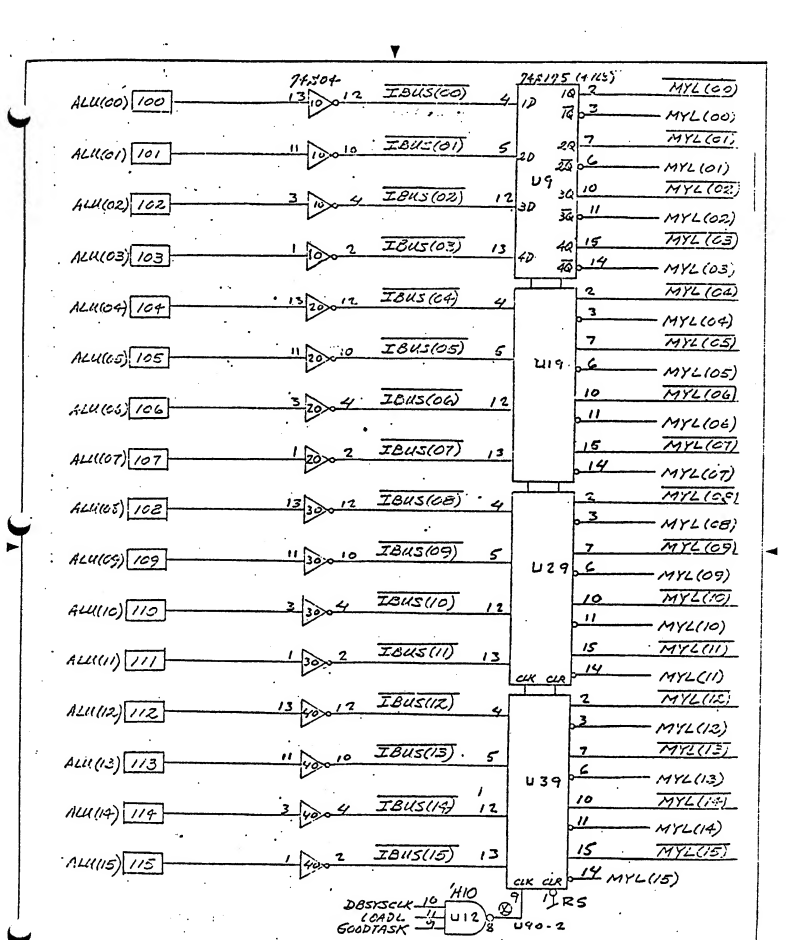
Of

F

(3.86(3/73)



1/26.14. 2



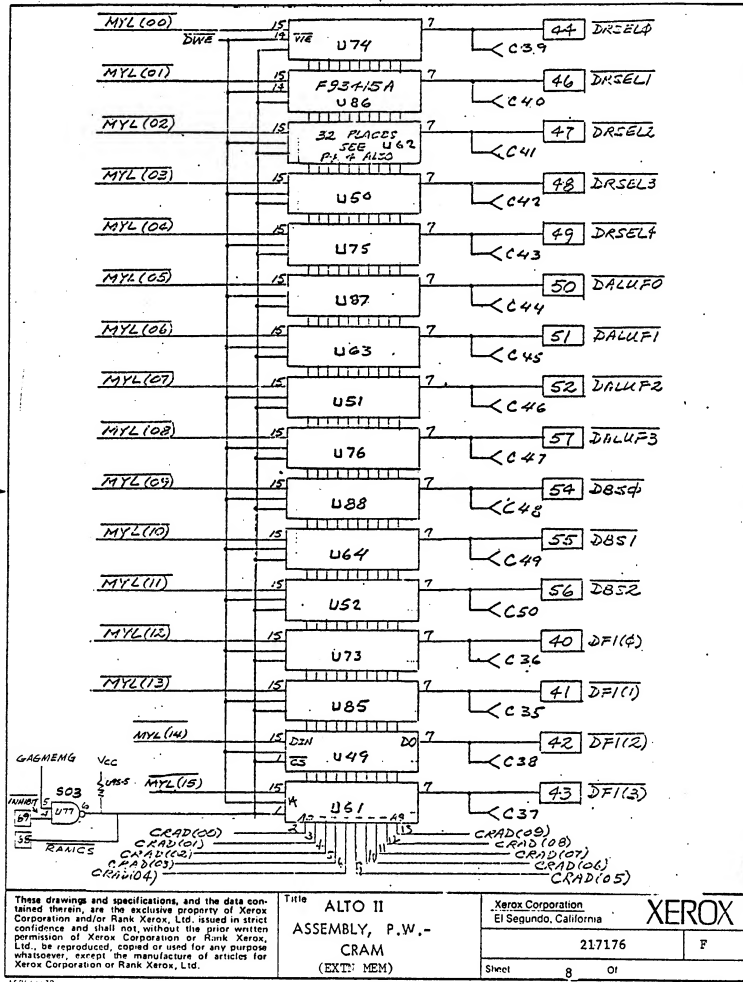
ALTO II
ASSEMBLY, P.W.CRAM
(EXTN MEM)

Xerox Corporation
El Segundo, California

217176

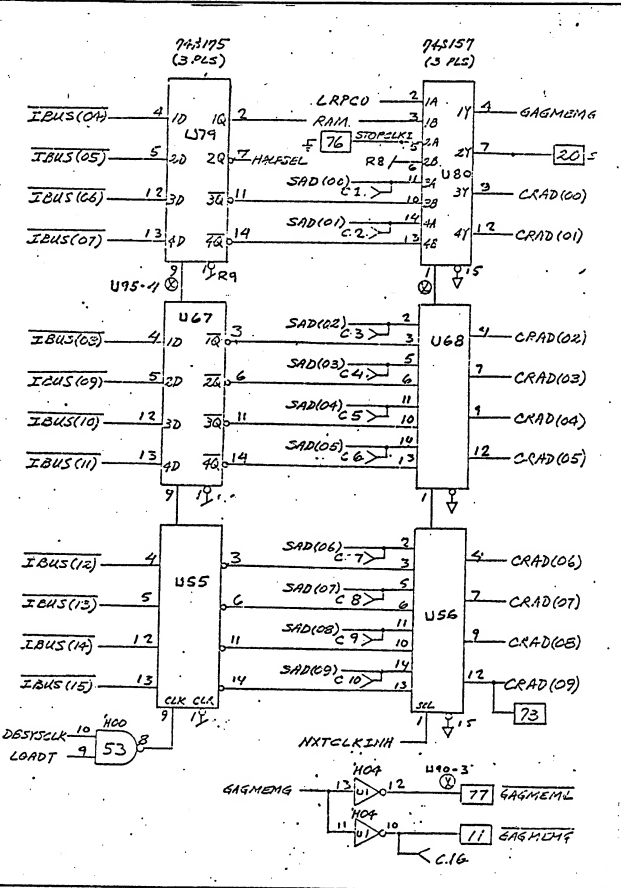
F

Street 7 01



58663 731

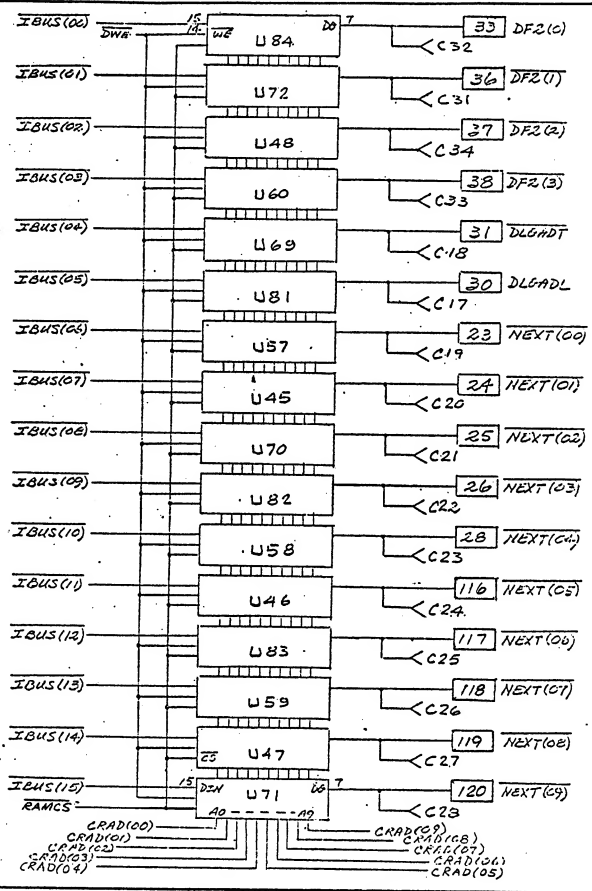
4



ALTO II

ASSEMBLY, P.W.
CRAM (EXTN MEM)

Xerox Corporation El Segundo, California		XEROX	
	217176	F	
Sheet	0 01	<del></del>	



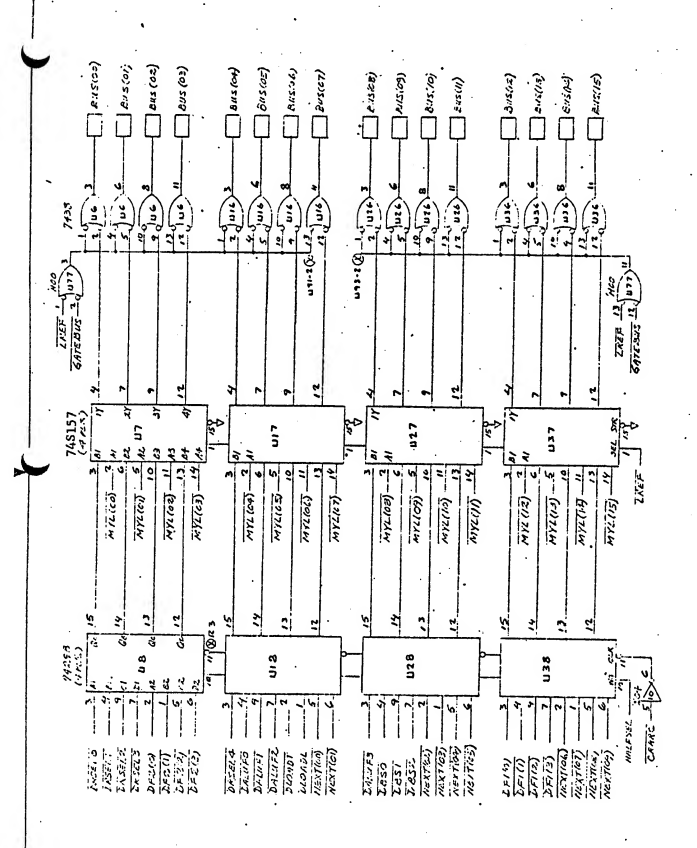
ALTO II

ASSEMBLY, P.W.
CRAM (EXIN MEM)

Xerox Corporation
El Segundo, California

217176 = F

Sheet 10 of



ASSEMBLY, P.W.CRAM (EXTN MEM)

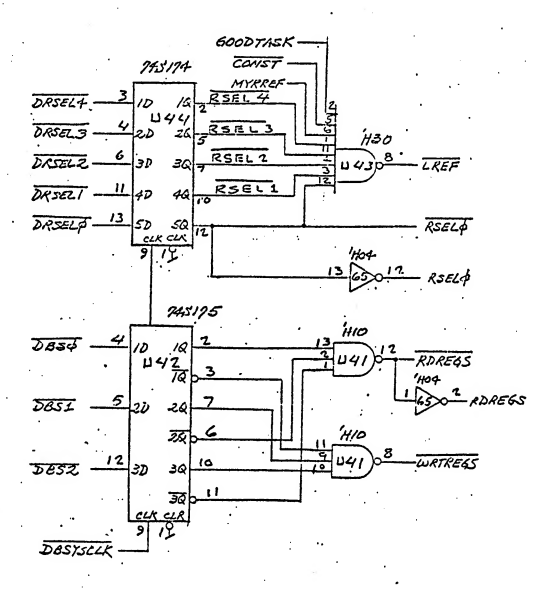
Xerox Corporation
El Segundo, California

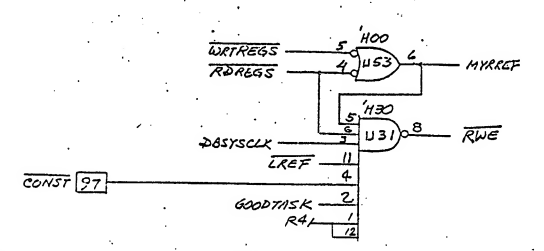
217176

F

Sheet

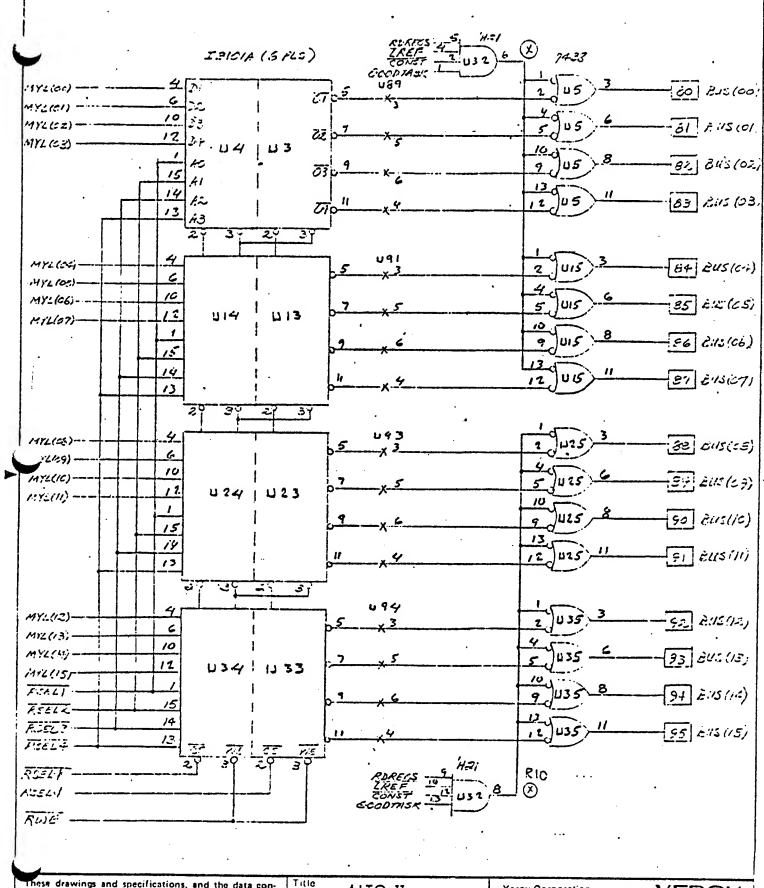
11 Or





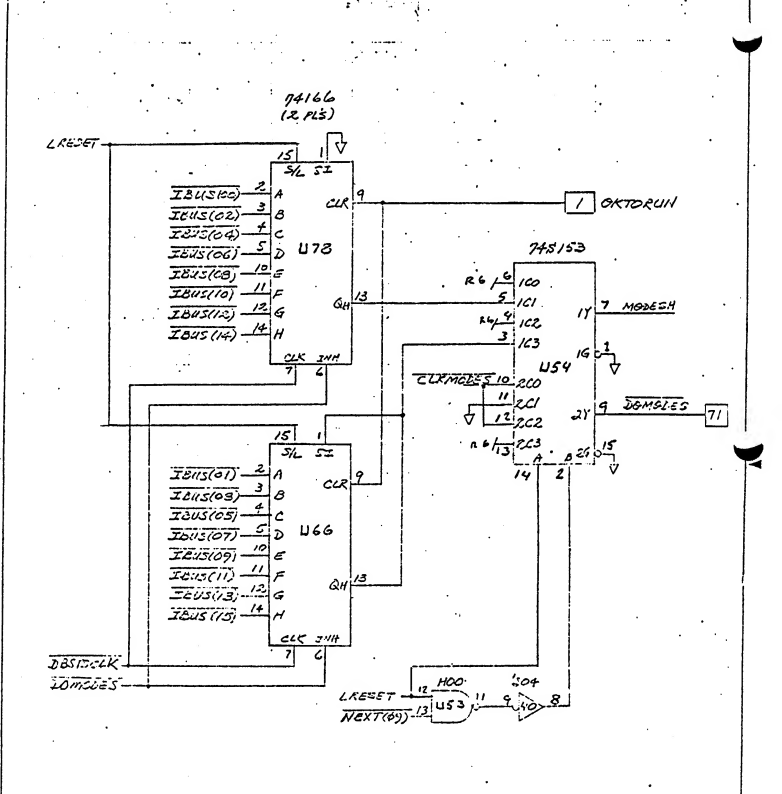
ASSEMBLY, P.W.CRAM (EXTN MEM)

Xerox Corporation El Segundo, California		XEI	XEROX	
	217176		P	
Sheet	12 0			



ASSEMBLY, P.W.CRAM
(EXTN MEM)

Xerox Corporation El Segundo, California			XEROX	
	217176			F
Sheet	13	01		

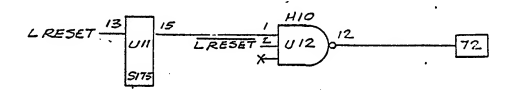


ALTO II

ASSEMBLY, P.W.
CRAM

(EXT: MEM)

Xerox Corporation El Segundo, California		XEROX	
	<i>2</i> 17176		F
Sheet	14 or	·	



ALTO II

ASSEMBLY, P.W. -

CRAM
(EXTN MEM)

Xerox Corporation
El Segundo, California

<u>XERUX</u>

217176

\_F

Sheet 15 Of